

Knollwood Energy of MA LLC PO Box 30 Chester, New Jersey 07930

October 2, 2014

NEPUC 70CT14AM11:51

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find the application for the Dale Bellavance system to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Solar Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Customer and Facility Information

Dale Bellavance 22 Fox Hollow Road Newbury, NH 03255 603-763-2149 djbell1@fairpoint.net

The Nepool GIS ID # for this facility is: NON43302. Also enclosed are the Simplified Process Interconnection Application and the Service Agreement and the Certificate of Completion for Simplified Process Interconnections. An electronic version has been sent to executive.director@puc.nh.gov.

Please do not hesitate to contact me if you have any questions regarding this application.

Thank you for your consideration.

Alane Labritz

Alane Lakritz
President
Knollwood Energy of MA LLC
862-432-0259
Alane@KnollwoodEnergy.com

Enclosures (3)



Address

Telephone

Email address:

State of New Hampshire Public Utilities Commission



21 S. Fruit Street, Suite 10, Concord, NH 03301-2429

RENEWABLE ENERGY CERTIFICATE (REC) ELIGIBILITYFOR CLASS I AND CLASS II

Sources with a Capacity of 100 Kilowatts or Less

Pursuant to New Hampshire Administrative Code Puc 2500 Rules including Puc 2505.08, Certification of Certain Customer-Sited Sources

- Please submit one (1) original and two (2) paper copies of the completed application and cover letter* to: Debra
 A. Howland, Executive Director, New Hampshire Public Utilities Commission
 21 South Fruit Street, Suite 10, Concord, NH 03301-2429
- Send an electronic version of the completed application and the cover letter electronically to executive.director@puc.nh.gov.
- The cover letter must include complete contact information and identify the renewable energy class for which the
 applicant seeks eligibility. Pursuant to Puc 2505.01, the Commission is required to render a decision on an
 application within 45 days of receiving a completed application.

If you have any questions please contact Barbara Bernstein at (603) 271-6011 or Barbara.Bernstein@puc.nh.gov.

Photovoltaic (PV) solar facilities are Class II resources. Contact Barbara.Bernstein@puc.nh.gov for

assistance. Class II x Check here X if this facility part of an aggregation. Eligibility Requested for: Class I If the facility is part of an aggregation, please list the aggregator's Knollwood Energy of MA name. □Provide the following information for the owner of the PV system. Bellavance Email Extlollow Rd City Newbury State N Address Cell Telephone ☐For business applicants, provide the facility name and contact information (if different than applicant contact information). Primary Contact Facility Name

Cell

State

Zip

□Provide applicab	e a comp le, the in	lete list of the equipment used at th verter. Your facility will not qualit	e facility fy for RE	, includin Cs witho	ng the revenue grade REC meter, and, if out a REC meter.	
equipm ent	quantity		equipm ent	quantity		
		Туре	-		Туре	
PV panels	26	Sun Edison F265	other			
Inverter	26	Sun Edison F265 Enphase M250 Att Solar 2044 3W	other			
meter	1	AEE Solar 204V 3W	other			
			approval	to operat	te your PV system from your electric	
		cluded with your application.				
		omers, both the Simplified Process required.	Intercor	nection A	Application and Exhibit B - Certificate of	
What is	the name	plate capacity of your facility (found	on your i	nterconne	ection agreement)? 6,5	
What wa	as the init	ial date of operation (the date your u	tility appr	roved the	facility)? Solution agreement)? Solution agreement)?	
		me, license number and contact infectly by the customer.	ormation	n of the in	nstaller, or indicate that the equipment	
Installer Name		in Ray Solar conta	act <u>M</u>	·chae	License # (if applicable)	
Address 249 Loudon Road City Concord State: VH Zip 03301						
Telepho	one (003-225-6001	email	Mic	chael@spreadthesupshine.c	
If the ed		was installed directly by the custome			u u	
□Provi	ide the na	nme and contact information of the	equipme	ent vendo	r.	
, X	Check	here if the installer provided the equi	pment and	d proceed	to the next question.	
	ss Name	•		ntact		
Addres			City	· -	State Zip	

Telephone email					
☐ If an independent electrician was used, please provide the following information.					
Electrician's Name Shawn Marvel License # 13363 M Business Name Sunkay Solar UC Email Shawn@Spreadthe sunshine, co. Address 79 Fish Hatchery Rd. City Richmond State NH Zip 03470					
□ Provide the name of the independent monitor for this facility. (A <u>list</u> of approved independent monitors is available at http://www.puc.nh.gov/Sustainable%20Energy/Renewable_Energy_Source_Eligibility.htm .)					
Independent Monitor's Name Thomas Kelly Natural Capital UC					
Is the facility certified under another state's renewable portfolio standard? yes no_X					
If "yes", then provide proof of the certification as Attachment C.					
• Please note, if your facility is part of an aggregation, your aggregator should provide you with the following information.					
• In order to qualify your facility's electrical production for Renewable Energy Certificates (RECs), you must register with the NEPOOL – GIS. Contact information for the GIS administrator follows:					
James Webb					
Registry Administrator, APX Environmental Markets 224 Airport Parkway, Suite 600, San Jose, CA 95110 Office: 408.517.2174 jwebb@apx.com					
If you are not part of an aggregation, Mr. Webb will assist you in obtaining a GIS facility code.					
GIS Facility Code # NON 43302 Asset ID # NON 43302					

□Complete an affidavit by the applicant or qualified installer that the project is installed and operating in conformance with any applicable state/local building codes. Use either the following affidavit form or provide a separate document.

☐The Commission requires a notarized affidavit as part of the application.

AFFIDAVIT

The Undersigned applicant declares under penalty of perjury that the project is installed and operating in conformance with all applicable building codes.

Applicant's S	Signature <i>QCax</i>	e Latit	Date	9/24/14
Applicant's I	Printed Name	ane Lakrif	\(\beta\)	
Subscribed a	nd sworn before me this	Day of	(month) i	n the year
County of	Morris	State	of New Le.	12e
The state of the s	THE	M. M.	Babara Bu otary Public/Justice of the	Polices
	A HOIAR)	2/16/17	Reace
⊡Complete	the following, shocklist.			nstein@puc.nh.gov.

C]	HECK LIST: The following has been included to complete the application:	YES
0	All contact information has been provided.	X
•	A copy of the interconnection agreement. PSNH Customers should include both the Interconnection Standards for Inverters Sized up to 100 KVA <u>and</u> Exhibit B – Certification of Completion for Simplified Process Interconnection.	x
•	Documentation of the distribution utility's approval of the installation.*	х
•	If the facility is participating in another state's renewable portfolio standard (RPS) program, documentation of certification in other state's RPS.	
9	A signed and notarized attestation.	х
•	A GIS number obtained from the GIS Administrator.	х
9	The document has been printed and notarized.	x
•	The original and 2 copies are included in the packet mailed to Debra Howland, Executive Director of the PUC.	x
0	An electronic version of the completed application has been sent to	х
	executive.director@puc.nh.gov.	

*Usually included in the interconnection agreement.							
□If the application has been prepared by someone other than the applicant, complete the following. If the application was prepared by the applicant, check here and skip this section.							
PREPARER'S INFORMATION							
Preparer's Name Alane Lakritz	Email address: alane@	<u> knollwoodenerg</u>	y.com				
Address PO Box 30	City Chester	State	NJ Zip 07930				
Telephone 862-432-0590	Cell						
Preparer's Signature:	Latit						

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

AUG 07 2014

SESD

Simplified Process Interconnection Application and Service Agreement

			rsnh Applicatio	n Project ID#:	<u> </u>
Contact Information:				•	·
Legal Name and Address of Interconnecting	Custome	r (or, Co	mpany name, if ar	opropriate)	
Customer or Company Name (print): Dale					1. 1925
a			***	**************************************	as to
Mailing Address: 22 Fox Hollow Rd			Commence of the second		
	State:	NH		Zip Code:	03255
Telephone (Daytime): (603) 763-2149			(Eveni	ng): (603) 748-9890	
Facsimile Number:			E-Mail Address:	djbell1@myfairpoint.n	gt
					•
Alternative Contact Information (e.g., Sy	stem inst	allation co	entractor or coord	inating company, if a	ppropriate):
Name: SunRay Solar, LLC				. 21	
Mailing Address: 249 Loudon Rd		A11.1			00004
	State:	MU	· · · · · · · · · · · · · · · · · · ·	Zip Code:	V3301
Telephone (Daytime): (603) 225-8001			(Eveni		
Facsimile Number:		*********	E-Mail Address:	justin@spreadthesun	shine.com
Mailing Address: 108 Sunapee St #C City: Newport Telephone (Daytime): (603) 209-4384	State:				03773
Facsimile Number:					,
Facility Site Information: Facility (Site) Address: 22 Fox Hollow Rd	·				
City: Newbury	State:	Same in the Assessment of the Same	NH	Zip-Code:	03255
Electric			5000 77 (4000	./	
Service Company: PSNH					• "
Account and Meter Number: Please consult on this application. If the facility is to be in	t an actual stalled in	PSNH el a new loc	ectric bill and ent ation, please prov	er the correct Accourtide the PSNH Work	nt Number and Meter Number Request number.
PSNH Work Request #		······································	energenesement of a		
Non-Default' Service Customers Only:					
Competitive Electric					
Energy Supply Company:				Account Number:	
(Customer's with a Competitive Energy Su	pply Com	pany show			V.,,
Sunniv Company)	12-30 A.L.				

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Simplified Process Interconnection Application and Service Agreement

Inverter Manufacturer: Enphase Number: m250 Quantity: 26 Nameplate Rating: 9.69 250 (kW) (kVA) (AC Volts) Phase: Single Three Nameplate Rating: The AC Nameplate rating of the Individual inverter. System Design Capacity: The system total of the inverter AC ratings. If there are multiple inverters installed in the system, the sum of the AC nameplate ratings of all inverters. Net Metering: If Renewably Fueled, will the account be Net Metered? Yes No Prime Mover: Photovoltaic Reciprocating Engine Fuel Cell Turbine Other Energy Source: Solar Wind Hydro Diesel Natural Gas Fuel Oil Other Inverter-based Generating Facilities: UI. 1741 / IEEE 1547.1 Compliant (Refer To Part Puc 986 Compliance Path For Inverter Units, Part Puc 906.01 Inverter Requives No The standard UI. 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Use With Independent Power Systems," addresses the electrical interconnection design of various forms of generating equipment. Many manufacturers che submit their equipment to a Nationally Recognized Testing Laboratory (NRTL) that verifies compliance with UI. 1741.1 term "Listed" is then marked on the equipment and supporting documentation. Please include, any document provided by the inverter manufacturer describing the inverter's UI. 1741/IEEE 1547.1 listing. External Manual Disconnect Switch: An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Techaical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' Ves No Location of External Manual Disconnect Switch: Next to the meter.
Nameplate Rating: 6.65 _ 250_ (kW)
Nameplate Rating: 6.65 _ 250_ (kW)
System Design Capacity: 665
System Design Capacity: 665
Net Metering: If Renewably Fueled, will the account be Net Metered? Yes No
Net Metering: If Renewably Fueled, will the account be Net Metered? Yes No Prime Mover: Photovoltaic Reciprocating Engine Fuel Cell Turbine Other. Energy Source: Solar Wind Hydro Diesel Natural Gas Fuel Oil Other. Inverter-based Generating Facilities: UL 1741 / IEEE 1547.1 Compliant (Refer To Part Pue 986 Compliance Path For Inverter Units, Part Pue 986.01 Inverter Requivers No The standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Use With Independent Power Systems," addresses the electrical interconnection design of various forms of generating equipment. Many manufacturers che submit their equipment to a Nationally Recognized Testing Laboratory (NRTL) that verifies compliance with UL 1741.1 term "Listed" is then marked on the equipment and supporting documentation. Please include, any document provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1847.1 listing. External Manual Disconnect Switch: An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' Full S.F., Languille,
Prime Mover: Photovoltaic Reciprocating Engine Fuel Cell Turbine Other Energy Source: Solar Wind Hydro Diesel Natural Gas Fuel Oil Other Inverter-based Generating Facilities: UL 1741 / IEEE 1547.1 Compliant (Refer To Part Pue 986 Compliance Path For Inverter Units, Part Pue 986.01 Inverter Requives No The standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Use With Independent Power Systems," addresses the electrical interconnection design of various forms of generating equipment. Many manufacturers che submit their equipment to a Nationally Recognized Testing Laboratory (NRTL) that verifies compliance with UL 1741.1 term "Listed" is then marked on the equipment and supporting documentation. Please include, any document provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing. External Manual Disconnect Switch: An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' The S. C. Language Language Switch
Energy Source: Solar Wind Hydro Diesel Natural Gas Fuel Oil Other
UL 1741 / IEEE 1547.1 Compliant (Refer To Part Pue 986 Compliance Path For Inverter Units, Part Pue 906.01 Inverter Requirements No
The standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Use With Independent Power Systems," addresses the electrical interconnection design of various forms of generating equipment. Many manufacturers che submit their equipment to a Nationally Recognized Testing Laboratory (NRTL) that verifies compliance with UL 1741.1 term "Listed" is then marked on the equipment and supporting documentation. Please include, any document provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing. External Manual Disconnect Switch: An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' Yes \[\] No \[\]
Systems," addresses the electrical interconnection design of various forms of generating equipment. Many manufacturers che submit their equipment to a Nationally Recognized Testing Laboratory (NRTL) that verifies compliance with UL 1741.1 term "Listed" is then marked on the equipment and supporting documentation. Please include, any document provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing. External Manual Disconnect Switch: An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' Yes V No
submit their equipment to a Nationally Recognized Testing Laboratory (NRTL) that verifies compliance with UL 1741.1 term "Listed" is then marked on the equipment and supporting documentation. Please include, any document provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing. External Manual Disconnect Switch: An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' Yes V No VELLA LATELLA A
term "Listed" is then marked on the equipment and supporting documentation. Please include, any document provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing. External Manual Disconnect Switch: An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' Yes \[\bigcircless \) No \[\bigcircless \]
External Manual Disconnect Switch: An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' Yes No No The Reference State of
External Manual Disconnect Switch: An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' Yes No No The ASE - Longuist External A
An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' Yes No No THE SE LONGUE EXTERNE
Interconnections For Facilities, Pac 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.' Yes No
Vies V No - PLEASE ENSULE EXTERNA
I LEH SE EN SUITE EN FELMA
Location of External Manual Disconnect Switch: Next to the meter.
NIDEUNNECT I'M INTITUTE
Location of External Manual Disconnect Switch: Next to the meter. Next to the meter. 1/5con/Nec 1/5
Project Estimated Install Date: August Project Estimated In-Service Date: August
Interconnecting Customer Signature:
I hereby certify that, to the best of my knowledge, all of the information provided in this application is true and I agree to the
and Conditions for Simplified Process Interconnections attached hereto:
DIZMA
Customer Signature: Date: 8/7/14
Please include a one-line and/or three-line diagram of proposed installation. Diagram must indicate the generator conne
point in relation to the customer service panel and the PSNH meter socket. Applications without such a diagram may be
returned.
· · · · · · · · · · · · · · · · · · ·
For PSNH Use Only
For PSNH Use Only Approval to Install Facility:
Approval to Install Facility:
•
Approval to Install Facility: Installation of the Facility is approved contingent upon the Terms and Conditions For Simplified Process Interconnections o
Approval to Install Facility: Installation of the Facility is approved contingent upon the Terms and Conditions For Simplified Process Interconnections of Agreement, and agreement to any system modifications, if fequired.

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Terms and Conditions for Simplified Process Interconnections

Company waives inspection/Witness Test: Yes V No	Date of inspection/Witness Test:
--	----------------------------------

- Construction of the Facility. The Interconnecting Customer may proceed to construct the Facility in compliance with the specifications of its
 Application once the Approval to Install the Facility has been signed by the Company. Such Approval relates only to the PSNH and Puc 900
 electrical interconnection requirements, and does not convey any permissions or rights associated with permits, code enforcement, easements,
 rights of way, set back, or other physical contrutruction issues.
- Interconnection and operation. The Interconnecting Customer may operate Facility and interconnect with the Company's system once the all of the following has occurred;
 - 2.1. Municipal Inspection. Upon completing construction, the Interconnecting Customer will cause the Facility to be inspected or otherwise certified by the local electrical wiring inspector with jurisdiction.
 - 2.2. Certificate of Completion. The Interconnecting Customer returns the Certificate of Completion to the Agreement to the Company at address noted.
 - 2.3. Company has completed or waived the right to inspection.
- 3. Company Right of Inspection. The Company will make every attempt within ten (10) business days after receipt of the Certificate of Completion, and upon reasonable notice and at a mutually convenient time, conduct an inspection of the Facility to ensure that all equipment has been appropriately installed and that all electrical connections have been made in accordance with the Interconnection Standard. The Company has the right to disconnect the Facility in the event of improper installation or failure to return Certificate of Completion. All projects larger than 10 kVA will be witness tested, unless waived by the Company.
- 4. Safe Operations and Maintenance. The Interconnecting Customer shall be fully responsible to operate, maintain, and repair the Facility.
- 5. Disconnection. The Company may temporarily disconnect the Facility to facilitate planned or emergency Company work.
- 6. Metering and Billing. All renewable Facilities approved under this Agreement that qualify for net metering, as approved by the Commission from time to time, and the following is necessary to implement the net metering provisions:
 - 6.1. Interconnecting Customer Provides: The Interconnecting Customer shall furnish and install, if not already in place, the necessary meter socket and wiring in accordance with accepted electrical standards. In some cases the interconnecting Customer may be required to install a separate telephone line.
 - 6.2. Company Installs Meter. The Company will make every attempt to furnish and install a meter capable of net metering within ten (10) business days after receipt of the Certificate of Completion if inspection is waived, or within 10 business days after the inspection is completed, if such meter is not already in place.
- 7. Indemnification. Interconnecting Customer and Company shall each indemnify, defend and hold the other, its directors, officers, employees and agents (including, but not limited to, Affiliates and contractors and their employees), harmless from and against all liabilities, damages, losses, penalties, claims, demands, suits and proceedings of any nature whatsoever for personal injury (including death) or property damages to unaffiliated third parties that arise out of, or are in any manner connected with, the performance of this Agreement by that party, except to the extent that such injury or damages to unaffiliated third parties may be attributable to the negligence or willful misconduct of the party seeking indemnification.
- 8. Limitation of Liability. Each party's liability to the other party for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall either party be liable to the other party for any indirect, incidental, special, consequential, or punitive damages of any kind whatsoever.
- 9. Termination. This Agreement may be terminated under the following conditions:
 - 9.1. By Mutual Agreement. The Parties agree in writing to terminate the Agreement.
 - 9.2. By Interconnecting Customer. The Interconnecting Customer may terminate this Agreement by providing written notice to Company.
 - 9.3. By Company. The Company may terminate this Agreement (1) if the Facility fails to operate for any consecutive 12 month period, or (2) in the event that the Facility impairs or, in the good faith judgment of the Company, may imminently impair the operation of the electric distribution system or service to other customers or materially impairs the local circuit and the Interconnecting Customer does not cure the impairment.
- 10. Assignment/Transfer of Ownership of the Facility. This Agreement shall survive the transfer of ownership of the Facility to a new owner when the new owner agrees in writing to comply with the terms of this Agreement and so notifies the Company.
- 11. Interconnection Standard. These Terms and Conditions are pursuant to the Company's "Interconnection Standards for Inverters Sized Up to 100 kVA" for the Interconnection of Customer-Owned Generating Facilities, as approved by the Commission and as the same may be amended from time to time ("Interconnection Standard"). All defined terms set forth in these Terms and Conditions are as defined in the Interconnection Standard (see Company's website for the complete document).

PSNH SPIA rev. 03/14

RECEIVED

Public Service Company Of New Hampshire Interconnection Standards For Inverters Sized Up To 100 kVA AUG 2 7 2014

Exhibit B - Certificate of Completion for Simplified Process Interconnections

SESD

Installation Information: Check if own	er-installed	
Customer or Company Name (print): Dale Bellav	ance	
Contact Person, if Company:		
Mailing Address: 22 Fox Hollow Rd		
City: Newbury	State: NH	Zip Code: 03255
Telephone (Daytime): (603) 763-2149	_ (Evening): (603) 74	18-9890
Facsimile Number:	E-Mail Address: djb	ell1@myfairpoint.net
Facility Information:		
Address of Facility (if different from above):		
City:	State:	Zīp Code:
Electrical Contractor Contact Information:		
Electrical Contractor's Name (if appropriate): Shaw	vn Marvel	77777777777777777777777777777777777777
Mailing Address: 108 Sunapee St #C		
City: Newport	State: NH	Zip Code: 03773
Telephone (Daytime): (603) 209-4364	(Evening):	
Pacsimile Number:	E-Mail Address: ma	rvel@inbx.com
License number: 13363 M		
Date of approval to install Facility granted by the Cor	mpany:	-
PSNH Application ID number: #N 3097	, qqqqijanoqis oʻya	
Inspection:		
The system has been installed and inspected in comple	liance with the local Bu	ilding/Electrical Code of:
City: NEw bucky	_County: Messas	mark
Signed (Local Stectrical Wiring Inspector, or attach s		
Signature: Day Telase		
Name (printed): Rat La Cost		Date: \$\int 27\Z019
Customer Certification:		
I hereby certify that, to the best of my knowledge, all Completion is true and correct. This system has been standards. Also, the initial start up test required by P Customer Signature:	n installed and shall be one. 905.04 has been suc	perated in compliance with applicable cessfully completed.
An a mandition of intelligenmenting year and marriand to	and they a party of this	form to .

Public Service Company of New Hampshire Supplemental Energy Sources Department 780 North Commercial Street P. O. Box 330, Manchester, NH 03105-0330

Fax No.: (603) 634-2449